

10/714,988

d his

(FILE 'HOME' ENTERED AT 10:49:17 ON 18 NOV 2004)

FILE 'REGISTRY' ENTERED AT 10:49:24 ON 18 NOV 2004

L1 E PHENYL (L) SULFONYL (L) AMINO (L) GUANIDINO (L) OXY (L) ETHYL (L) CARBONY  
L2 0 S PHENYL (L) SULFONYL (L) AMINO (L) GUANIDINO (L) OXY (L) ETHYL (L) CARBONY  
L3 0 S GUANIDINO (L) PYRIDINONE (L) SULFONYL (L) PHENYL  
E GUANIDO (L) PYRIDINONE  
L4 0 S GUANIDINO (L) PYRIDINONE  
L5 0 S PHENYL (L) SULFONYL (L) AMINO (L) OXY (L) ETHYL (L) CARBONYL (L) PYRIDINO  
L6 0 S PHENYL (L) SULFONYL (L) AMINO (L) ETHYL (L) CARBONYL (L) PYRIDINONE  
L7 26948 S PHENYL (L) SULFONYL (L) AMINO (L) ETHYL (L) CARBONYL  
E GUANIDINO/CN  
E GUANIDINO  
L8 2052 S E3  
L9 4 S L8 AND L7

FILE 'STNGUIDE' ENTERED AT 10:55:34 ON 18 NOV 2004

FILE 'CAPLUS' ENTERED AT 11:02:51 ON 18 NOV 2004

L10 6 S L9  
L11 6 DUP REM L10 (0 DUPLICATES REMOVED)

=> log y

*affected species*

=> dis que  
L4

STR  
N---C---O  
@20 @21 22

Serial NO  
10/7/4, 988

					13					14	
					O					N	
O---C---O	C---G1---NH---Hy---C---C---N---Ak---G2---N---C---N										
@15 @16 17	1 2 3 4 5 6 7 8 9 10 11 12										

C---O  
@18 19

VAR G1=SO2/15-1 16-3/18/20-1 21-3  
VAR G2=O/N  
NODE ATTRIBUTES:  
NSPEC IS RC AT 1  
DEFAULT MLEVEL IS ATOM  
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:  
RING(S) ARE ISOLATED OR EMBEDDED  
NUMBER OF NODES IS 22

STEREO ATTRIBUTES: NONE  
L6 328 SEA FILE=REGISTRY SSS FUL L4  
L7 3 SEA FILE=CAPLUS ABB=ON PLU=ON L6

=> d 1-3 cbib abs hitstr